

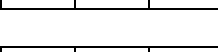
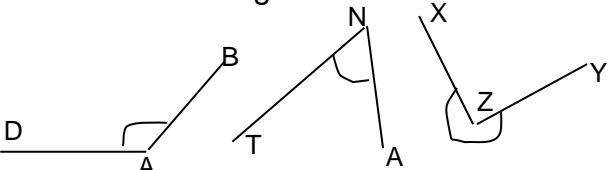


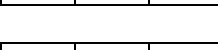


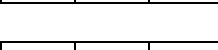






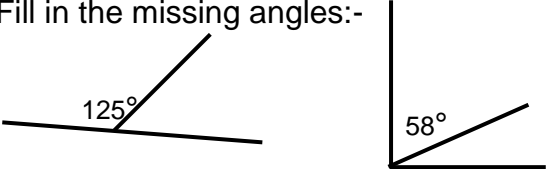

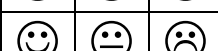
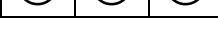
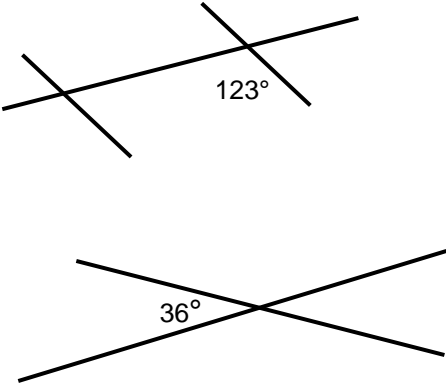





ANGLE and SHAPE		
A: I can describe angles	  	Describe these angles:- 
B: I can name angles	  	Name the above angles.
C: I can draw angles	  	Draw angles of 50° , 170° and 205° ,
D: I can measure angles	  	Measure the above angles.
E: I can use complementary (right angles) and supplementary angles (straight angles)	  	Fill in the missing angles:- 
F: I can use corresponding(F-angles) and alternate angles (Z-angles)	  	
G: I can use vertically opposite angles	  	
H: I know the angles in a triangle add up to 180°	